TO	APP	ROPRIAT	E	THE	PUBLIC	WATERS O	F THE	STATE OF	' NEVA	DA

• •	olication file	ed	1	<u> </u>	JAN -2 1929
The und	ersigned <u>Ne</u> v	/-Mont Min	ing Co.		
*		, :	Name of ap	plicant	
of <u>Lo</u>	AeTock	• "=	_, County of	Pershing	- *
State of	Ne vada		, here	by makeapp	olication fo
ermission t	o appropriate	the public	waters of t	the State of	Nevada, as
•	stated. (If a	-	_		
f incorporat	zion.) <u>Incorp</u> o	orated in]	Nevada Octob	er 9, 1928 ;	
. The sour	se of the prop	osed appro	priation is	Undergroun	
Twenty_M	ile Gulch and	l Tributar:	ies.	,	e, or other board
	nt of water ap	•	One-second-foot	equals 40 miners' inches	second- F&&
. The water	to be used f	or Minin	g and domest Irrigation, power, minin	, 1 C g, manufacturing, domestic	, or other use
. The water	is to be div	verted from	its source	at the follo	wing point:
SE1 NW1 Sec	. 1 T. 32 N;	R. 29 E.,	M.D.M. or a	t a point from the contract of	om which the
	of Sec. 1 T.				
٠.		· · · · · · · · · · · · · · · · · · ·			
IF THE W	ATER IS TO BE USE	D FOR IRRIGAT	TION, SUPPLY THE	FOLLOWING INFO	RMATION:
					•
migramia maga internal			<u>.</u>		
a) Number o	of acres to be	e irrigated	lis		· · · · · · · · · · · · · · · · · · ·
*	of acres to be		gated		· · · · · · · · · · · · · · · · · · ·
*			gated		· · · · · · · · · · · · · · · · · · ·
b) Descript		to be irrig	gated	gal subdivision, or if on un	surveyed land it should
b) Descript	ion of land t	to be irrig	gated	gal subdivision, or if on un	surveyed land it should
b) Descript	ion of land t	to be irrig	gated	gal subdivision, or if on un	surveyed land it should
b) Descript	ion of land t	to be irrig	gated	gal subdivision, or if on un	surveyed land it should
b) Descript	ion of land t	to be irrig	Describe by le	egal subdivision, or if on un	surveyed land it should urned for correction.
b) Descript be so stated and a des c) Use will	tion of land t	nce with special instru	pescribe by le	egal subdivision, or if on unneer when application is ref	surveyed land it should urned for correction.
b) Descript be so stated and a des c) Use will IF WATER IS	tion of land to	Month COWER, MINING FOLLOWING I	Describe by le	gal subdivision, or if on unneer when application is ret	each year.
b) Descript be so stated and a des c) Use will IF WATER IS d) Power to e) Works to	tion of land to the cription provided in accordance. begin about to be used for for the control of the developed to be located.	o be irrig	Describe by leading to the State Engine and end about STOCK WATERIN NFORMATION:	gal subdivision, or if on unneer when application is refused by the second of the seco	each year. SUPPLY THE
be so stated and a dea c) Use Will IF WATER IS d) Power to	tion of land to the provided in accordance to be used for for the bed developed to be located to be located to be located to the developed to be located to the developed to be located to the located to	and works will be located	Describe by leading to the State Engine and end about STOCK WATERIN NFORMATION: SE4 Sec 36 and or locate by course and	meer when application is retorder when applic	each year. SUPPLY THE
be so stated and a dea c) Use Will IF WATER IS d) Power to	tion of land to the cription provided in accordance. begin about to be used for for the control of the developed to be located.	and works will be located	Describe by lection from the State Engine and end about STOCK WATERIN NFORMATION: SE ¹ / ₄ Sec • 36 ed, or locate by course and eam no ret	gal subdivision, or if on unneer when application is refused by the second of the seco	each year. SUPPLY THE
be so stated and a dea c) Use will IF WATER IS d) Power to e) Works to	tion of land to begin about be developed be located to be 40-acre subdivision on which return of was	ar. Month POWER, MINING FOLLOWING I d is in the SWar ich works will be located atter to str	Describe by leading to the state Engine and end about STOCK WATERIN NFORMATION: SE4 Sec. 36 ed, or locate by course and Describe by leading to the state Engine and the state En	meer when application is retorder when applic	each year. SUPPLY THE
be so stated and a des c) Use will IF WATER IS d) Power to e) Works to	tion of land to the provided in accordance to be used for for the bed developed to be located to be located to be located to the developed to be located to the developed to be located to the located to	ar. Month POWER, MINING FOLLOWING I d is in the SWar ich works will be located atter to str	Describe by leading to the state Engine and end about STOCK WATERIN NFORMATION: SE4 Sec. 36 ed, or locate by course and Describe by leading to the state Engine and the state En	meer when application is retorder when applic	each year. SUPPLY THE
b) Descript be so stated and a des c) Use will IF WATER IS d) Power to e) Works to Gi f) Point of	tion of land to begin about be developed be located to be 40-acre subdivision on which return of was	and the special instruction of animal soft animal structures and the structures of animal structures and the structures of animal structures of animal structures and the structures of animal structures of animal structures and structures of animal structures of	Describe by leader of the State Engine of the Engine of the State Engine of the Engine of th	meer when application is retained when application is retained.	each year. SUPPLY THE 30 E.
be so stated and a dea c) Use will IF WATER IS d) Power to e) Works to f) Point of g) State nu h) Use will	tion of land to the cription provided in accordance. begin about TO BE USED FOR F be developed be located in accordance and kind accordance and	ar don'th special instruction of the swall be located that the swall be located that the structure of the st	Describe by lection from the State Engine and end about stock watering and seam no return to be water to be water and end about seam and return to be water to be water and end about seam and end end end end end end end end end e	meer when application is retained when application is retained. ———————————————————————————————————	each year. SUPPLY THE 30 E. of diversion.

32.R.29 E M.D.M.

DESCRIPTION OF PROPOSED WORKS

diversion and raise water by mean	s of pumps and conveyed by pi
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir s	ould be given with reference to the legal subdivisions.
ine to place of use:	
Estimated cost of works \$15000,00	
. Estimated time required to construct wor	rks 2 years
Remarks	
For use of applicant	
Nev-Mont Mining Company , Applican	11.
	a Stanley President.
Compared C.J. pmrs	
This sheet inspected	
, Engine	eer.
APPROVALOF STATE	E ENGINEER
This is to certify that I have examined	
nd do hereby grant the same, subject to the	
conditions: This Permit is issued subject is understood that the 10 cubic feet o granted is only a temporary allowance right obtained under this permit will of water actually placed to a benefici device must be installed and accurate placed to a beneficial use must be incurate use when filed. The State reserves the of the water herein granted at any and	of water per second herein and that the final water be dependent upon the amount al use. A suitable measuring measurements of the water cluded in the proof of such the right to regulate the use
he amount of water to be appropriated shall	
hich can be applied to beneficial use, and	not to exceed 10
ubic feet per second.	
ctual construction work shall begin on or l	before Nov. 1, 1929
roof of commencement of work shall be filed	d before Dec. 1, 1929
ork must be prosecuted with reasonable dili	igence and be completed on or
efore Nov. 1, 1931	
roof of completion of work shall be filed b	before Dec. 1, 1931
pplication of water to beneficial use shall	l be made on or before Nov.
1, 1934 Proof of the applic	cation of water to beneficial
se must be filed with State Engineer on or	before Dec. 1, 1934
ap Filed Dec 4.1928. Proof of Lober filed - 4-18-31. WITNESS MY HA	AND AND SEAL this 25 day
cancelled APR 2 1938 hecause of minure of	une 1929
applicant to comply with provisions of portifit.	Leownolone
	Charles The state of
By Assistant State Engine	State Engineer.